OUT61658

P 080012Z

FM NPIC

TO DIRNSA

CNO

SSO ACSI DA

SSO DIA PRODCEN

SSO DIA

SSO ARMY MAP SERVICE

SSO SAN FRANCISCO

SSO FSTC

SSO REDSTONE

SSO HEIDELBERG

SSO FT BRAGG

SSO ALCOM

SSO CONAD

SSO SAC

SSC SHO

SSO 8TH AF

SSO WHITE SANDS

SSO CINCLANT

SSO CINCPAC

OPCEN

STATE/RCI

CINCLANTFLT

CINCPACFLT

CINCUSNAVEUR

LANTINTCEN

FICPAC

COMNAVFORJAPAN

COMSECONDFLT

YD HAV QC/CINCEUR

YSHKLRC/USARPAC

AFSSO PACAF

AFSSO ACIC

AFSSO FTD

AFSSO AFSC

AFSSO BSD

AFSSO ESD

AFSSO SSD

AFSSO USAF

AFSSO USAFE

USAFSS

1967 APR 8 00 37 Z

10 APR 1967

	Cy No.	Office Act
l	1	File
2-	12	os
		STOP .
		75/3
	>	(1)
		1 3
		1.
		1 4 4
		1 - 5
	4	173
	. ' 5	Tra.3
		D'ADE-4
	6	CAAD A
		ICGA-LO
	D	DIA-1.
	1	

Seenly D/10 E/D

5/A 4/10/67

25X1

NGA review(s) completed. Approved For Release 2006/03/16 : CIA-RDP78B03817A000400030035 0

	INFO FICEUR		
5X1	TOPSECRET CITE NPIC Ø323.		
	A HARDENED (SUBSURFACE) COMMUNICATIONS ANTENNA IS IDENTIFIED		
	AT THE PARAUL IRBM LAUNCH SITE, USSR (42-47N 047-23E). IT IS ORIENTED		
	ON AN AZIMUTH OF APPROXIMATELY 340 DEGREES AND ITS PROBABLE		
	CORRESPONDENT IS MOSKVA. ALSO PRESENT AT THE SITE ARE A FLAT-ROOFED		
	BUNKERED CONTROL BUILDING, 3 TO 4 PROBABLE MAST-MOUNTED VHF		
	ANTENNAS AND FOOTINGS FOR 2 VEE ANTENNAS. A HARDENED (SUBSURFACE) COMMUNICATIONS ANTENNA IS IDENTIFIED		
	AT THE KAMENNYY-MOST IRBM LAUNCH SITE, USSR (47-57N 030-53E). IT		
	IS ORIENTED ON AN AZIMUTH OF APPROXIMATELY 25 DEGREES AND ITS		
	PROBABLE CORRESPONDENT IS MOSKVA. ALSO PRESENT IS A FLAT-ROOFED		
	BUNKERED CONTROL BUILDING.		
	PHOTOGRAPHY:		
	PARAUL FACILITY -		
	KAMENNYY-MOST FACILITY - 25X		
	GP-1		
5X1	TOPSECRET		
	END OF MESSAGE		
5X1			
	S/C NOTE:		